Area: Redmond Bear Creek Status: DocID 14536 Source: Dept. of Ecology. NW Reg. ofc: water wells LocalID#1 <u>86 5E 1708</u> Local ID#2 (Unique Well ID) Site Address Date Copied (1) By Su Title page with the following information: Company (Author) name Report date 0 Project Name 0 Company's job number Site address Executive Summary / Introduction of the report \Box Table of contents Project Location Map / Vicinity Map a Site / Exploration Plans, Boring Location Plans Cross-sections / Subsurface profiles **Exploration Logs** Monitoring Well Logs Cone Penetrometer Logs Groundwater Elevation Tables / Data Includes data from Previous Reports No new data /data review Missing Data /Illegible Data Explanation Comments: ArcView 10 Layers 200 GW LT Checked KL Chkd KL

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT COOS'd=

STATE OF WASHINGTON Permit No. Addres 1840 NE. 19126 Wirden will 98072 (1) OWNER: Name Lee Doughtu (2) LOCATION OF WELL: County King 30' NOFFI, 320' CAR' FECA Bearing and distance from section or subdivision corner (10) WELL LOG: (3) PROPOSED USE: Domestic | Industrial | Municipal [] Irrigation [Test Well [Other Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. Owner's number of well (if more than one).... (4) TYPE OF WORK: MATERIAL FROM Method: Dug New well Bored | Cable 2 Deepened Driven 🛘 Dug Well With tile سح سح Reconditioned [Rotary 🗆 Jetted 🔲 Diameter of well (5) DIMENSIONS: Drilled 6.8 ft. Depth of completed well 6.5 ft. Shall & Sdimset Hard Pan (6) CONSTRUCTION DETAILS: Casing installed: 6 " Diam. from . C. ft. to 68 ft. " Diam. from ft. to ft. Threaded [Well had bleen Friely production Welded A Ti. to ft. to DARATIONS CONSIDERABLE Perforations: Yes 🗆 No 🗷 Type of perforator used..... SIZE of perforations in. by in. HWYYS LESKED OK perforations from ft. to ft. perforations from ft. to MIVA Bentonia drill- we Be Screens: Yes | No Z-Manufacturer's Name...... Type...... Model No..... Diam, ____ ft. to ____ ft. Diam. Slot size from ft. to ft. Gravel packed: Yes | No 2 Size of gravel: Gravel placed from _____ ft. to _____ ft. Surface seal: Yes A No D To what depth?

Material used in seal Blankar. 11 VSC. PROCEGUIL 5 hours Did any strata contain unusable water? No 🗆 _____ Depth of strata..... Fortaly Type of water?..... Method of sealing strata off..... (7) PUMP: Manufacturer's Name State It нр 2/1/ Туре: Land-surface elevation above mean sea level... (8) WATER LEVELS: 50 ft. below top of well Date Static level Artesian pressureibs. per square inch Date..... Artesian water is controlled by...... (Cap, valve, etc.) Drawdown is amount water level is lowered below static level (9) WELL TESTS: Work started 2-15 19 Completed 2-17 Was a pump test made? Yes □ No □ If yes, by whom?..... **WELL DRILLER'S STATEMENT:** gal./min. with ft. drawdown after hrs. Yield: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 49 .. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) NAME 610 Meyel Indong Co. (Person, firm, or corporation) Time Water Level Time Water Level | Time Water Level | Address 6424 LAKE WY. BLOD WE-KIRKLA AN.WA [Signed] W. O. Meyera (Well Driller) Date of test . Bailer test 30 gal/min. with 1.5 ft. drawdown after 14 hrs.

License No. 0308 Date Fd. 26 1960

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Temperature of water...... Was a chemical analysis made? Yes [] No 🗲